

| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|---|---|---------------------|
| 1 | 287020 | anode "negative electrode" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:23 |
| 2 | 227760 | ((three triple multiple plural plurality four fourth third) near2 (film layer layering coating laminate)) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 15:53 |
| 3 | 1923 | (anode "negative electrode") with (((three triple multiple plural plurality four fourth third) near2 (film layer layering coating laminate))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 15:54 |
| 4 | 111 | ((anode "negative electrode") with (((three triple multiple plural plurality four fourth third) near2 (film layer layering coating laminate)))) same (li lithium) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 15:55 |
| 5 | 12 | "1282179" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:00 |
| 6 | 1 | 2003-316013.NRAN. | DERWENT | 2003/12/21 15:55 |
| 7 | 3 | "2003045415" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:09 |
| 8 | 1 | 2003-577203.NRAN. | DERWENT | 2003/12/21 16:00 |
| 9 | 1 | 2003-316013.NRAN. | DERWENT | 2003/12/21 16:01 |
| 10 | 1122 | (anode "negative electrode") with "conductive polymer" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:10 |
| 11 | 690965 | ion ionic | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:10 |
| 12 | 335719 | ions | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:10 |
| 13 | 814389 | (ion ionic) ions | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:10 |
| 14 | 176228 | ((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:10 |

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| 15 | 1582 | (first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:05 |
| 16 | 13 | ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:12 |
| 17 | 6 | ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode") | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:12 |
| 18 | 7 | ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode") | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:14 |
| 19 | 31 | ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode") | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:14 |
| 20 | 26 | ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode")) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:15 |
| 21 | 2115 | (anode "negative electrode") near5 barrier | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:15 |
| 22 | 333 | ((anode "negative electrode") near5 barrier) and (((three triple multiple plural plurality four fourth third) near2 (film layer layering coating laminate))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:15 |
| 23 | 169 | ((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium)) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:15 |

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| 24 | 167 | ((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) "2003045415" (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode"))))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:25 |
| 25 | 33 | 5314765.URPN. | USPAT | 2003/12/21 16:19 |
| 26 | 1442 | (anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:24 |
| 27 | 17407 | (anode "negative electrode") near7 (li lithium) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:24 |
| 28 | 1214 | ((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not ((anode "negative electrode") near7 (li lithium)) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:25 |

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| 29 | 228 | ((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not ((anode "negative electrode") near7 (li lithium)))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:25 |
| 30 | 206 | (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not ((anode "negative electrode") near7 (li lithium)))) not (((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium))) ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) "2003045415" (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode") (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode")))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:54 |
| 31 | 1 | 1985-136425.NRAN. | DERWENT | 2003/12/21 16:26 |

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| 32 | 2 | 6017651.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:37 |
| 33 | 2 | 6165644.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:47 |
| 34 | 35 | ("3404035" "3413150" "3532543" "3907591" "3915743" "3953231" "4002492" "4143214" "4268587" "4386019" "4410609" "4436796" "4469761" "4664991" "4784925" "4784927" "4820599" "4833048" "4889779" "4917974" "5162175" "5523179" "5529860" "5532077" "5582623" "5648187" "5686201" "5698339" "6017651" "6025094" "6030720" "6165644" "6200704" "6358643" "6225002").PN. | USPAT | 2003/12/21 16:38 |
| 35 | 0 | 6537701.URPN. | USPAT | 2003/12/21 16:39 |
| 36 | 1 | "06602984" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:47 |
| 37 | 3 | "6602984" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:47 |
| 38 | 17 | "602984" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:47 |
| 39 | 9 | "2273603" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:48 |
| 40 | 14 | "2137406" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:48 |
| 41 | 11 | "6275313" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:48 |
| 42 | 4 | "06275313" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:49 |
| 43 | 18 | "3816199" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:51 |

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| 44 | 2 | 5314765.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:52 |
| 45 | 33 | 5314765.URPN. | USPAT | 2003/12/21 16:51 |
| 46 | 265 | lipon "lithium phosphorus oxynitride" | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:52 |
| 47 | 15 | (lipon "lithium phosphorus oxynitride") with (protect\$4) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:54 |
| 48 | 30634 | glass near7 (protect\$4) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:54 |
| 49 | 29430 | (glass near7 (protect\$4)) not (anode "negative electrode") | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:54 |
| 50 | 1204 | (glass near7 (protect\$4)) not ((glass near7 (protect\$4)) not (anode "negative electrode")) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:54 |

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| 51 | 1181 | <p>((glass near7 (protect\$4)) not ((glass near7 (protect\$4)) not (anode "negative electrode")))) not (((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium))) ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) "2003045415" (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same ((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same ((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same ((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same ((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same ((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same ((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode")) (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not ((anode "negative electrode") near7 (li lithium))) not (((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium))) ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) "2003045415" (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same ((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same ((ion ionic) ions) near3 (conduct\$4 transport\$ exchange\$3))) not (anode "negative electrode"))</p> | <p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p> | <p>2003/12/21 16:54</p> |
| Search History | 12/21/03 5:42:42 PM Page 7 | | | |

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| 52 | 962 | <p>((glass near7 (protect\$4)) not ((glass near7 (protect\$4)) not (anode "negative electrode")))) not (((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium))) ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) "2003045415" (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode")) (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not ((anode "negative electrode") near7 (li lithium))) not (((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium))) ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) "2003045415" (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode"))</p> | <p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p> | <p>2003/12/21 16:54</p> |
| Search History | 12/21/03 5:42:42 PM Page 8 | <p>((conduct\$4 transport\$ exchang\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode"))</p> | | |

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| 53 | 219 | <p>((glass near7 (protect\$4)) not ((glass near7 (protect\$4)) not (anode "negative electrode")) not (((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium)))) ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) "2003045415" (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (anode "negative electrode")) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) not (anode "negative electrode")) (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not (((anode "negative electrode") with (protect\$5 near3 (layer layers coating coating multilayer\$3 (multi adj layer\$3)))) not ((anode "negative electrode") near7 (li lithium)))) not (((anode "negative electrode") near5 barrier) and ((anode "negative electrode") with (li lithium)))) ((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) "2003045415" (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3))) (((first bottom lower top upper) adj (polymer polymeric) adj (film laminate coating layer layering)) same (((ion ionic) ions) near3 (conduct\$4 transport\$ exchang\$3)))</p> | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:55 |
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| 54 | 2 | 6183901.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:55 |
| 55 | 2 | 6183901.pn. and polymer\$2 | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 16:56 |
| 56 | 2 | 6194098.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:05 |
| 57 | 1 | 2000-465393.NRAN. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:01 |
| 58 | 4156 | ("anode layer" "negative electrode layer") | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:05 |
| 59 | 700 | (anode "negative electrode") with ("active layer") | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:05 |
| 60 | 258 | (anode "negative electrode") near3 ("active layer") | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:05 |
| 61 | 700 | ((anode "negative electrode") with ("active layer")) ((anode "negative electrode") near3 ("active layer")) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:05 |
| 62 | 95837 | (polymer polymeric) adj (film laminate coating layer layering) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:05 |
| 63 | 22 | ((anode "negative electrode") with ("active layer")) ((anode "negative electrode") near3 ("active layer")) same ((polymer polymeric) adj (film laminate coating layer layering)) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:21 |
| 64 | 36 | ("3143418" "3779768" "4064116" "4143214" "4152491" "4302524" "4451550" "4664991" "4739018" "4833048" "4894301" "4917974" "5162175" "5194341" "5314765" "5324599" "5326391" "5362493" "5418091" "5441831" "5463178" "5468574" "5516598" "5529860" "5538812" "5549989" "5585039" "5597659" "5601947" "5609795" "5648187" "5679482" "5690702" "5691005" "5824434" "5882721").PN. | USPAT | 2003/12/21 17:12 |
| 65 | 3293 | 429/194 429/218 429/48 | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:21 |

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| 66 | 757 | (429/194 429/218 429/48) not (li lithium) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:21 |
| 67 | 2536 | (429/194 429/218 429/48) not ((429/194 429/218 429/48) not (li lithium)) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:21 |
| 68 | 79 | ((429/194 429/218 429/48) not ((429/194 429/218 429/48) not (li lithium))) and ((anode "negative electrode") near10 ((polymer polymeric) adj (film laminate coating layer layering))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:26 |
| 69 | 0 | 231.95.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:26 |
| 70 | 782 | 429/231.95.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:26 |
| 71 | 218 | 429/231.95.ccls. and protect\$5 | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:26 |
| 72 | 64 | 429/231.95.ccls. and (((three triple multiple plural plurality four fourth third) near2 (film layer layering coating laminate))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2003/12/21 17:26 |